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**Serial Number: 10/625467**

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**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Thursday  
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 **PALM INTRANET**

## Inventor Information for 10/625467

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US 20050103018 A1	20050519	Combustion chamber for a gas turbine	60/725		Graf, Peter et al.
US 20050073073 A1	20050407	Orthopedic casting slipper kit and method	264/223	425/2; 425/89	Graf, Peter M. et al.
US 20050039464 A1	20050224	Burner arrangement for the annular combustion chamber of a gas turbine	60/804	60/746	Graf, Peter et al.
US 20040216462 A1	20041104	Method for operating a gas turbo group	60/773	60/39.281	Hellat, Jaan et al.
US 20040154308 A1	20040812	Annular combustor for a gas turbine	60/804	60/752	Graf, Peter et al.
US 20040077980 A1	20040422	Custom molded wrist area impression kit and method	602/6		Stess, Richard M. et al.
US 20040046139 A1	20040311	Directional-control valve	251/129.07	251/282	Graf, Peter et al.
US 20020100281 A1	20020801	Damper arrangement for reducing combustion-chamber pulsations	60/725	60/752	Hellat, Jaan et al.
US 20020008287 A1	20020124	Electrostatic discharge protective structure	257/363	257/355; 257/360	Czech, Martin et al.
US 20020003236 A1	20020110	Electrostatic discharge protective structure	257/173		Czech, Martin et al.
US 20010047650 A1	20011206	METHOD OF OPERATING A GAS-TURBINE CHAMBER WITH GASEOUS FUEL	60/776	60/39.465	MULLER, GERHARD et al.
US 6981856 B2	20060103	Orthopedic casting slipper kit and method	425/2	264/223	Graf; Peter M. et al.
US 6916003 B2	20050712	Directional-control valve	251/129.07	137/625.16	Graf; Peter et al.
US 6808501 B2	20041026	Custom molded wrist area impression kit and method	602/6	602/5	Stess; Richard M. et al.
US 6546729 B2	20030415	Damper arrangement	60/725	431/114	Hellat; Jaan et

		for reducing combustion-chamber pulsations			al.
US 6533971 B1	20030318	Custom molded orthopedic impression shirt, kit and method	264/40.1	264/222	Stess; Richard M. et al.
US 6370863 B1	20020416	Method of operating a gas-turbine chamber with gaseous fuel	60/776		Muller; Gerhard et al.
US 6308407 B1	20011030	Method of manufacturing a plurality of steam turbines for use in various applications	29/889.2	29/401.1; 29/889	Graf; Peter et al.
US 6293105 B1	20010925	Gas turbine with a plurality of burners and a fuel distribution system, and a method for balancing a fuel distribution system	60/748		Claesson; Ola et al.
US 6203271 B1	20010320	Shrink ring for turbine with bleeding	415/144	415/169.2; 415/169.4	Graf; Peter et al.
US 5980576 A	19991109	Method of providing prosthetic sockets and temporary prosthetic socket	623/33	264/222; 264/DIG.30	Graf; Peter M. et al.
US 5581994 A	19961210	Method for cooling a component and appliance for carrying out the method	60/782	60/752	Reiss; Frank et al.
US 5577378 A	19961126	Gas turbine group with reheat combustor	60/39.17	60/39.182	Althaus; Rolf et al.
US 5454220 A	19951003	Method of operating gas turbine group with reheat combustor	60/774	60/39.17	Althaus; Rolf et al.
US 5228164 A	19930720	Last for preparing custom footwear	12/133R	12/142N; 12/146L	Graf; Peter M. et al.
US 5226278 A	19930713	Gas turbine combustion chamber with improved air flow	60/755	60/752	Meylan; Pierre et al.
US 5114483 A	19920519	Open-graded asphalt	106/281.1	106/277;	Graf; Peter E.

				516/41; 516/43; 516/45; 516/47	
US 4985079 A	19910115	Open-graded asphalt emulsion mixes	106/502	106/401; 106/448; 106/449; 516/41; 516/43; 516/45	Graf; Peter E. et al.
US 4822427 A	19890418	Open-grade asphalt emulsion mixes	106/502	106/401; 106/448; 106/499; 516/41; 516/43; 516/45	Graf; Peter E. et al.
US 4762565 A	19880809	Open-graded asphalt	106/277	106/281.1; 516/41; 516/43	Graf; Peter E.
US 4719808 A	19880119	Temperature-compensated ultrasonic measurement of wall thickness	73/622	264/40.1; 425/141	Baumann; Joachim et al.
US 4662079 A	19870505	Process and apparatus for forming customized footwear	33/512	33/3R; 33/515; 33/6	Graf; Peter M. et al.
US 4523957 A	19850618	Open-graded asphalt emulsion mixes	106/277	516/39; 516/40; 516/41; 516/43; 516/47; 516/48; 516/927; 524/60	Graf; Peter E. et al.
US 4423088 A	19831227	Method for depositing asphalt	427/138	106/277; 404/75; 405/265; 427/301; 516/39; 516/40; 516/41; 516/43; 516/45; 516/47	Graf; Peter E. et al.
US 4074283 A	19780214	Non-mechanical printer operating in accordance with an electrographic process	346/139C	347/149	Fink; Wolfgang et al.
US 4038096 A	19770726	Bituminous	106/277	106/284.4	Graf; Peter E. et

		emulsion-mineral aggregate compositions containing silanes as adhesion promoters			al.
US 4036661 A	19770719	Asphalt mineral aggregate compositions containing silanes as adhesion promoters	106/284.2	106/277; 106/284.06; 106/284.4	Schmidt, deceased; Robert J. et al.
US 3990771 A	19761109	Apparatus and method for holographic storage of data	359/25	359/629	Hundelshausen, deceased; Ulrich V. et al.
US 3872420 A	19750318	ROTARY POTENTIOMETER	338/162	338/163; 338/174; 338/196; 338/202; 338/DIG.1	Koch; Dieter et al.
US 3832565 A	19740827	HOLOGRAPHIC MEMORY WITH DODECAHEDRON DETECTOR MATRIX	250/566	250/214.1; 359/25; 359/8	Graf; Peter et al.
US 3826556 A	19740730	HOLOGRAPHIC MEMORY WITH FLEXIBLE LIGHT CONDUCTING FIBERS	359/34	365/125	Graf; Peter
US 3695152 A	19721003	AQUEOUS SET INITIATORS FOR SLURRY SEALS	404/72	106/277; 106/280; 106/283; 427/138	Graf; Peter E.
US 3535671 A	19701020	TUNING SELECTOR ASSEMBLY HAVING PRE-ADJUSTED POTENTIOMETERS [TEXT AVAILABLE IN USOCR DATABASE]	338/183	338/128; 338/196; 338/198	GRAF PETER-JOSEF